

# Cal OES Daily Situation Report

## March 7, 2015



Sunset at Windansea Beach in San Diego, California, on 01/30/15.

Photo Credit: Mark Whitt/ Flickr



**Cal OES**  
GOVERNOR'S OFFICE  
OF EMERGENCY SERVICES

Duty Officer	
EDO	Jill Talley
CSWC Watch Officer	Grady Tunnell (Day), Ronald DeMayo (Night)
FDO	Mike Lococo
LDO	John Sutton
IDO	Kyle Noderer
CDO	Bob Butchart
SDO	Lindsey Stanley
PIO	Brad Alexander
TDO	George Lowry
IT	Peggy Aday
EQTP	Sharon Blankenheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Dwight Bateman and Grace Koch

## National Terrorism Advisory System Current Alerts



Note: [Report changes/updates are in blue](#)

# **SITUATION SUMMARY**

## **Significant Activity – Cal OES Telecommunications**

Cal OES Telecommunications personnel and ACS staff are working with CHP in Big Sur, Monterey County testing radio coverage in preparation for the Big Sur International Marathon scheduled for 4/24-4/26. They are assisting in the construction of a temporary ICP in Carmel, Monterey County. Mobile Interoperability Gateway Unit (MIGU) 2 has been deployed along with a light tower repeater site to the temporary ICP and the Point Lobos North Site to test various frequencies and radio coverage along the course.

## **Weather of Concern**

- No significant Weather Watches or Warnings are in effect.

**Active Weather Warnings, Watches and Advisories by County:** [http://www.wrh.noaa.gov/sto/brief/wwwa\\_bc\\_cal.php](http://www.wrh.noaa.gov/sto/brief/wwwa_bc_cal.php)

## **Cal EOC Incident – 2014 Drought**

- SOC / Inland REOC remains activated in support of 2014 Drought

# WEATHER

## WEATHER SYNOPSIS BY REGION:

### **NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:**

#### **Eureka Weather:**

High pressure will persist over Northwest California through early next week bringing dry conditions and above normal high temperatures to the interior through this weekend. Overnight low temperatures will remain cool in the interior with frost in some valleys through the weekend. Many areas north of Cape Mendocino will likely see light rain showers Wednesday and Thursday before dry weather returns late in the week.

#### **Medford Weather:**

Today through Monday there will be little day-to-day change under a persistent ridge. For Tuesday through Saturday, an active and progressive but not especially wet or stormy weather pattern is expected for the forecast area.

#### **Reno Weather:**

High pressure over the west will bring warm and dry conditions through Tuesday. Low pressure approaching the West Coast will bring a chance of precipitation by the middle of next week.

#### **San Francisco Weather:**

Sunny and warm this afternoon into Sunday with clear and cool nights under strong high pressure. The ridge will weaken slightly by Monday and Tuesday with a return to more seasonable temperatures. An incoming Pacific front will bring a chance of light rain, mainly to the North Bay, on Wednesday. High pressure will rebuild on Thursday and Friday.

# WEATHER

## WEATHER SYNOPSIS BY REGION:

### **CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY**

#### **Sacramento Weather:**

Warm daytime temperatures will continue into early next week under a ridge of high pressure over the western U.S. Daytime highs over the weekend will be around 10 to 20 degrees above normal with nighttime low temperatures around normal. High temperatures will remain above normal but cooler by the middle of next week with a chance of precipitation Wednesday and Thursday in most areas, especially over the mountains.

#### **Hanford Weather:**

High pressure will continue to build over California through the weekend resulting in a warming trend and dry weather into at least the first part of next week.

### **SOUTHERN CALIFORNIA:**

#### **Los Angeles Weather:**

High pressure aloft and weak offshore flow will bring well above normal temperatures today. Weak onshore flow will return to the coast on Sunday for a cooling trend. For early next week, low pressure will move across the West Coast bringing cooler temperatures and some possible light rain north of Santa Barbara. For the second half of next week, onshore flow will return resulting in dry and warmer conditions.

#### **Extreme Southwestern California Including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:**

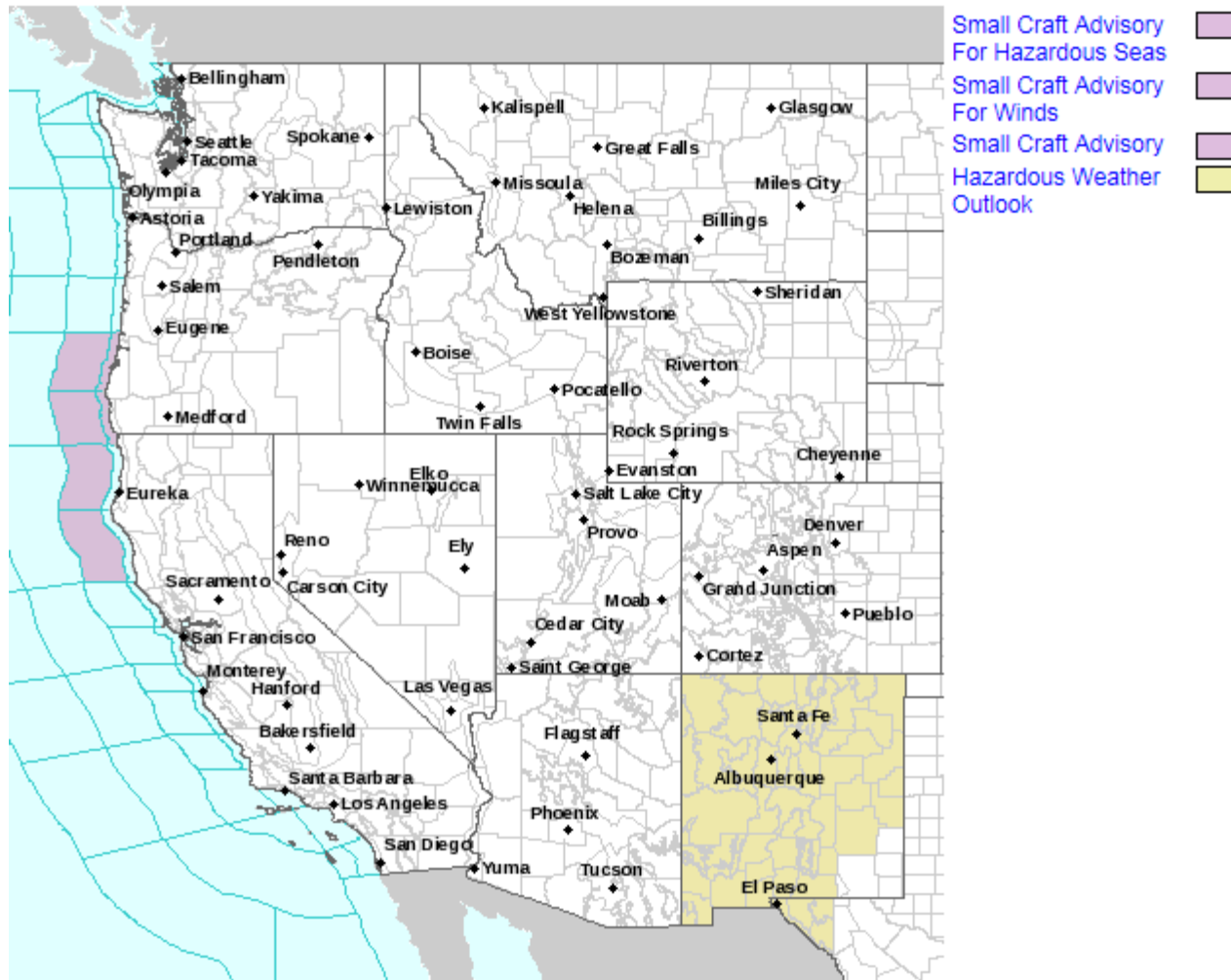
High pressure aloft will continue the well above average high temperatures today with weakening surface high pressure over the Great Basin continuing locally gusty northeast to east winds near the coastal foothills this morning. Onshore flow will return for Sunday through Wednesday bringing a cooling trend west of the mountains with a return of night and morning coastal low clouds and fog. High pressure aloft and weak offshore flow will return for late next week with a warming trend.

#### **Southeast California Weather:**

Mostly clear skies are expected today and Sunday with Lower Desert temperatures forecast in the low to mid 80s with the warmest temperatures along the Colorado River. More dry but warmer weather is forecast for next week.



# STATE WEATHER MAP



Last map update: Mar, 7th 2015 at 10:47:23 am MST



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# **FIRE ACTIVITY**



## **Preparedness Levels**

### **National Preparedness Level 1**

#### **Northern California**

Preparedness Level 1, Multi-Agency Coordination System MACS Mode 1

#### **Southern California**

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

## **California Fire Potential & Weather Maps**

### **Southern California 7 Day Significant Fire Potential**

<http://psgeodata.fs.fed.us/7day/action/forecast/8>

### **Northern California 7 Day Significant Fire Potential**

<http://psgeodata.fs.fed.us/7day/action/forecast/10>

### **California Fire Weather Map Watches and Warnings**

<http://www.wrh.noaa.gov/firewx/main.php>

### **NWS California River Forecast Center:**

<http://www.cnrfc.noaa.gov/>

# **RECOVERY ACTIVITIES**

## **Round Fire, Inyo and Mono Counties**

- On 03/03/15, Recovery Individual Assistance (IA) staff conducted a joint County, Cal OES IA, and U.S. Small Business Administration Preliminary Damage Assessment. The damage assessment revealed at least 25 homes and/or businesses have uninsured losses of at least 40 percent of their value. Cal OES submitted a letter on behalf of Mono County to SBA requesting approval of a disaster declaration.
- The Cal OES Assistant Director of Recovery and a Recovery DAPS are deployed to Mono County to assist the County with recovery for the Round Fire event.
- The American Red Cross and Salvation Army continue to offer their support services.



# **CAL OES 2014 DROUGHT**

## **Cal EOC Incident – 2014 Drought**

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued an Executive Order on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought. Specifically, through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate a biweekly state interagency conference call regarding drought community impacts.
- Cal OES Regional (Inland, Coastal, Southern) conference calls will occur once a month beginning 02/09/15.
- Cal OES Region/Recovery Call frequencies will change on and as needed basis.
- On 03/05/15, the Cal OES IA Voluntary Agency Liaison deployed to Tulare County to support the county with drought outreach efforts in the Porterville area.
- On 03/05/15, a Cal OES Inland Region ESC deployed to Tulare County to support the county with drought outreach efforts in the Porterville area.



**Mission:**

We protect lives and property, build capabilities, and support our communities for a resilient California.

*We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.*